OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

IDENTIFYING INFORMATION

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

Name of Organization: <u>The Okonite Company, Inc.</u>	Facility Name: Okonite – Orangeburg Cable and Compound Plants
Principal Contact: Tom Sanchez / Sherrill Newman	Title: Plant Managers
Authorizing Official: John Silver	Title: Vice President – Manufacturing
Address: 2276 Rowesville Road	City/State/Zip: Orangeburg, SC 29115
Phone/Fax: (803) 531-2890 / (803) 531-2902	Email: _sanchez@okonite.com / ewnam@okonite.com
EPA RCRA ID Number: SCD987595113	Date: June 6, 2007
PARTNER AGREEMENT Our organization is choosing to become a partner in EPA's Na	tional Partnership for Environmental Priorities. Our goal is to reduce the
	our products, processes, or releases using techniques such as source
	In this enrollment application, we identify one or more voluntary goals
	he voluntary goal(s) provided below is an initial estimate and may
	m the program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	in the program at any time. If when we encose to revise our goals of
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-1
Narrative description of proposed project:	
Our goal is to eliminate lead in electrical cable used for medi	cal diagnostic equipment. We will implement a program to replace the
component containing lead with a lead-free alternative.	
How we will measure success:	
We will calculate the amount of lead that would have been a	used in the cable if we had not converted to a lead-free alternative.
We will calculate the amount of lead that would have been	ased in the caste if we had not converted to a lead free diternative.
amount of 2,000 pounds in June, 2007 (month/year). 1b. To accomplish this goal, we will use the following source Equipment or technology modifications. X Reformulation or redesign of products.	
	s, our voluntary recycling or recovery goal for Chemical #1 is to om a baseline amount of pounds in s by (month/year).
2b. To accomplish this recycling or recovery goal, we will use Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a use Using/reusing waste as a substitute for a commerc Other (describe):	able product. ial product.
3. We have a Quality Assurance/Quality Control Plan for data Please use supplemental sheets for additional goals.	a (check which applies). X Yes No Page 1 of 1